|  |  |
| --- | --- |
| **Tittle** | **Differentiation of *Mitragyna speciosa*, a narcotic plant, from allied *Mitragyna* species using DNA barcoding-high-resolution melting (Bar-HRM) analysis** |
| Authors | Chayapol Tungphatthong1,3, Santhosh Kumar J. Urumarudappa1,3, Supita Awachai1, Thongchai Sooksawate2 and Suchada Sukrong1\* |
| Affiliation | 1Research Unit of DNA Barcoding of Thai Medicinal Plants, Department of Pharmacognosy and Pharmaceutical Botany, Faculty of Pharmaceutical Sciences, Chulalongkorn University, Bangkok 10330, Thailand |
| 2Department of Pharmacology and Physiology, Faculty of Pharmaceutical Sciences, Chulalongkorn University, Bangkok 10330, Thailand |
| 3These authors contributed equally: Chayapol Tungphatthong and Santhosh Kumar J. Urumarudappa |
| \*Corresponding author | Professor Suchada Sukrong, Ph**.**D**.** |
| Research Unit of DNA Barcoding of Thai Medicinal Plants, |
| Department of Pharmacognosy and Pharmaceutical Botany, |
| Faculty of Pharmaceutical Sciences, Chulalongkorn University, |
| Bangkok 10330, Thailand |
| Phone: **+**6681**-**819**-**6742, Fax: **+**6622**-**558**-**227 |
| Email: suchada**.**su@chula**.**ac**.**th |

**Table S2:** Collection of suspicious Kratom samples used in this study

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl. No.** | **Sample form** | **Place of collection**  **(Province)** | **Sample Code.** |
| 1 | Fresh leaves | Nakhon Si Thammarat | K-01 |
| 2 | Dried leaves | Nonthaburi | K-02 |
| 3 | Dried leaves | Nonthaburi | K-03 |
| 4 | Powders | Patthalung | K-04 |
| 5 | Juices | Satun | K-05 |
| 6 | Cocktails | Trang | K-06 |